

IN THE CLAIMS

Please amend claims 1-16 as follows:

1. (Currently Amended) Secure operation mechanism (10, 10') for electrical shutdown device (1, 1') intended to be housed in a cabinet (4) closed by a door (5), ~~in which this~~ the shutdown device (1, 1') ~~can be moved~~ being moveable into at least into a disengaged position (0 position) and an engaged position (1 position) by shifting a control shaft (6, 6') attached to a [“]principal[”] handle (7) mounted on said door (5) so as to be accessible from the outside of said cabinet (4) when said door (5) is closed, ~~characterized in that~~ said secure operation mechanism (10, 10') comprising: ~~has~~ at least one [“]secondary[”] handle (11, 11') intended to be attached to said control shaft (6, 6') so as to be accessible from inside said cabinet (4) in order to switch said shutdown device (1, 1') between its 0 and 1 positions when said door (5) is open, and a locking mechanism intended to be attached to said control shaft (6, 6') that is positioned to be mobile between at least one locked position, ~~in which it prevents said shutdown device (1, 1') from being switched,~~ and an unlocked position, ~~in which switching is enabled.~~

2. (Currently Amended) The sSecure operation mechanism of claim 1, ~~characterized in that~~ wherein said locking ~~method~~ mechanism is positioned in order to move from said locked position to said unlocked position by performing a manual action on said secondary handle (11, 11') to move said control shaft (6, 6') along direction (P) over a predefined distance at least equal to (C) and to return from the unlocked position to the locked position automatically through the action of a return mechanism (13, 13') acting on said control shaft (6, 6').

3. (Currently Amended) The sSecure operation mechanism of claim 2, ~~characterized in that~~ wherein said locking ~~method~~ mechanism has at least one fixed locking mechanism intended to be mounted on said shutdown device (1, 1') and a mobile locking mechanism intended to be mounted on said control shaft (6, 6') to extend in the direction of said fixed locking mechanism and operate in conjunction with the latter, at least in the locked position.

4. (Currently Amended) The sSecure operation mechanism of claim 3, ~~characterized in that~~ wherein said fixed locking mechanism includes a plate (17, 17') with at least one opening

(18, 18') defining at least one lock zone (18a, 18'a) and at least one unlock zone (18b, 18'b), and ~~in that~~ said mobile locking mechanism has at least one stub (15, 15') that can be lodged in said lock zone (18a, 18'a) to prevent said control shaft (6, 6') from being switched, and that can rotate in said unlock zone (18b, 18'b) to enable this switching.

5. (Currently Amended) The sSecure operation mechanism of claim 4, ~~characterized in that~~wherein the lock zone (18a, 18'a) extends roughly parallel to the control shaft (6, 6') over a length that determines said distance (C) and the unlock zone (18b, 18'b) extends roughly perpendicular to this control shaft (6, 6') over a length corresponding at least to ~~the~~ an angular displacement followed by said control shaft (6, 6') to switch said shutdown device (1, 1').

6. (Currently Amended) The sSecure operation mechanism of claim 4, ~~characterized in that~~wherein said mobile locking mechanism has a plate (14, 14') that is lengthened by said stub (15, 15').

7. (Currently Amended) The Ssecure operation mechanism of claim 6, ~~characterized in that~~wherein said plate (14, 14') has at least one opening (14a, 14'a) positioned to receive at least one padlock, making it possible to lock said shutdown device (1, 1') in the 0 position.

8. (Currently Amended) The Ssecure operation mechanism of claim 2, ~~characterized in that~~wherein said return mechanism (13) is intended to be mounted along the axis of said control shaft (6).

9. (Currently Amended) An Eelectrical shutdown device (1, 1') intended to be housed in a cabinet (4) closed by a door (5); ~~and this said shutdown device (1, 1') can be switched~~ moveable between a disengaged position (0 position) and an engaged position (1 position) ~~by moving~~ said shutdown device comprising: a control shaft (6, 6') attached to a ["principal"] handle (7) mounted on said door (5) so as to be accessible from outside said cabinet (4) when said door (5) is closed; ~~characterized in that includes~~ a secure operation mechanism (10, 10') equipped with at least one secondary handle (11, 11') attached to said

control shaft (6, 6') so as to be accessible from inside said cabinet (4) in order to switch said shutdown device (1, 1') between its 0 and 1 positions when said door (5) is open; and with a locking ~~method~~ mechanism attached to said control shaft (6, 6') that is positioned to be mobile between at least one locked position, ~~in which said shutdown device (1, 1') is prevented from switching,~~ and an unlocked position, ~~in which switching is enabled.~~

10. (Currently Amended) ~~The s~~Shutdown device of claim 9, ~~characterized in that~~ wherein said locking ~~method~~ mechanism is positioned to move from said locked position to an unlocked position by performing a manual action on said secondary handle (11, 11') in order to move said control shaft (6, 6') along direction (P) over a predefined distance at least equal to (C) and to return from the unlocked position to the locked position automatically, through the action of a return mechanism (13, 13') acting on said control shaft (6, 6').

11. (Currently Amended) ~~The s~~Shutdown device of claim 10, ~~characterized in that~~ wherein said locking ~~method~~ mechanism includes at least one fixed locking mechanism mounted on said shutdown device (1, 1') and at least one mobile locking mechanism, mounted on said control shaft (6, 6') to extend in the direction of said fixed locking mechanism and to operate in conjunction with the latter, at least in the locked position.

12. (Currently Amended) ~~The s~~Shutdown device of claim 11, ~~characterized in that~~ wherein said fixed locking mechanism has a plate (17, 17') equipped with at least one opening (18, 18') defining at least one lock zone (18a, 18'a) and at least one unlock zone (18b, 18'b); ~~and in that~~ said mobile locking mechanism has at least one stub (15, 15') that can be lodged in said lock zone (18a, 18'a) to prevent said control shaft (6, 6') from switching, and that can rotate in said unlock zone (18b, 18'b) to enable this switching.

13. (Currently Amended) ~~The s~~Shutdown device of claim 12, ~~characterized in that~~ wherein the lock zone (18a, 18'a) extends roughly parallel to the control shaft (6, 6') over a length that determines said distance (C), and the unlock zone (18b, 18'b) extends roughly perpendicular to

this control shaft (6, 6') over a length corresponding at least to ~~the~~ an angular displacement followed by said control shaft (6, 6') for switching said shutdown device (1, 1').

14. (Currently Amended) The sShutdown device of claim 12, ~~characterized in that~~ wherein said mobile locking mechanism has a plate (14, 14') that is lengthened by said stub (15, 15').

15. (Currently Amended) The sShutdown device of claim 14, ~~characterized in that~~ wherein said plate (14, 14') has at least one opening (14a, 14'a) positioned to receive at least one padlock, making it possible to lock said shutdown device (1, 1') in its 0 position.

16. (Currently Amended) The Sshutdown device of claim 10, ~~characterized in that~~ wherein said return mechanism (13) is mounted along the axis of said control shaft (6).